

## Amendment to the Specification

## Please amend page 1, line 18 of the Specification as follows:

As a conventional pressure welding type anisotropic conductive elastic connector, a laminated type rubber connector is proposed (see US Patent No. 3,680,037). The laminated type rubber connector is manufactured by alternately laminating electric conductive rubbers obtained by mixing carbon black powder or metal particles into rubber and electric insulation rubbers and curing the laminated rubber, followed by cutting thereof. Furthermore, examples of the other proposed rubber connectors include a metal fiber rubber connector, a magnetic arrangement type rubber connector, and the like (see JP59 (1984)–52487B) (see JP59 (1984)–52478B). The metal fiber rubber connector is obtained by mixing a metal fiber into a rubber or resin to form a mixed material and arranging/orienting the mixed electric conductive materials in the uniform direction by using an extruder, and the magnetic arrangement type rubber connector is obtained by mixing metal thin wires into liquid resin, followed by arranging the mixture in the magnetic field in the direction of thickness so that the magnetic metal thin wires are aligned in the thickness direction.